## **WEST Search History**

Hide Items Cancel Restore Clear

10/659 892 DATE: Sunday, November 12, 2006 Hit Set Name Query Hide? Count DB=PGPB; PLUR=YES; OP=ADJ L29 (("20050055387")!.PN.) .p145-p166. 1 DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ nanoscale with (interconnect\$3 or connect\$3 or interface) with (encod\$3 or 1 decod\$3 or cod\$3) near2 address.clm. DB=PGPB, USPT; PLUR=YES; OP=ADJ L27 (("20050055387")!.PN.) .p145-p166. | (("6384519")!.PN.) .p64-p144. 2 DB=PGPB; PLUR=YES; OP=ADJ L26 (("20050055387" | "20050193356")!.PN.) .p145-p166. 2 L25 (("20060145326")!.PN.) .p145-p166. 1 DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ (microelectronic or microscale) and (nanoelectronic or nanoscale) and L24 (interconnect\$3 or connect\$3 or interface) and (encod\$3 or decod\$3 or cod\$3) П 21 near2 address and signal with (level or hamming) L23 L22 not 12 0 (microelectronic or microscale) and (nanoelectronic or nanoscale) and 2 L22 (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address and signal with (level or hamming) microelectronic and nanoelectronic and nanoscale and microscale with L21 (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) 0 near2 address and signal with (level or hamming) 117 and (micro with nano) with (interconnect\$3 or connect\$3 or interface) with L20 (encod\$3 or decod\$3 or cod\$3) near2 address and signal with (level or 0 hamming) 117 and (micro with nano) with electronic and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address and signal with 0 (level or hamming) 117 and (micro and nano) with electronic and (interconnect\$3 or connect\$3 or L18 interface) with (encod\$3 or decod\$3 or cod\$3) near2 address and signal with П 0 (level or hamming) 116 and (micro or nano) with electronic and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address and signal with 69 (level or hamming) 115 and (micro or nano) with electronic and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) and signal with (level or 523 hamming) 114 and (micro or nano) with electronic and (interconnect\$3 or connect\$3 or

	T 16	:	0250
	L15	interface) with (encod\$3 or decod\$3 or cod\$3)	2352
	L14	(micro or nano) with electronic	27955
	L13	112 and signal with level near2 different and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) and micro near2 electronic with nano near2 wire	0
	L12	signal with level near2 different and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3)	3090
	L11	17 and threshold with signal with level and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address and wire	29
· 🗀	L10	17 and threshold with signal with level and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address and nanowire	1
	L9	L8 not 16	0
	L8	17 and threshold with signal near level and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address and nanowire	1
	L7	l4 and threshold with signal near level and (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address	130
DB=PGPB; PLUR=YES; OP=ADJ			
	L6	(("20050055387")!.PN.) .p145-p166.	1
	DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L5	14 and threshold with signal near level same (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address	1
	L4	(interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address	16120
	DB=PGPB; PLUR=YES; OP=ADJ		
	L3	(("20050055387"   "20050193356")!.PN.) .p145-p166.	2
	DB = 1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L2	nanoscale with (interconnect\$3 or connect\$3 or interface) with (encod\$3 or decod\$3 or cod\$3) near2 address	2
	L1	nanoscale with (interconnect\$3 or connect\$3 or interface)	343

END OF SEARCH HISTORY